DERWENT-ACC-NO:

1999-434396

DERWENT-WEEK:

199937

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Printing control apparatus for data

processor - has

controller to control printing

process based on clocking

completion given by timer

PATENT-ASSIGNEE: CANON KK [CANO]

PRIORITY-DATA: 1997JP-0346320 (December 16, 1997)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES

MAIN-IPC

JP 11175288 A

July 2, 1999

N/A

012 G06F 003/12

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP 11175288A

N/A

1997JP-0346320

December 16, 1997

INT-CL (IPC): B41J029/20, B41J029/38, G06F003/12

ABSTRACTED-PUB-NO: JP 11175288A

BASIC-ABSTRACT:

NOVELTY - A data processor designates printing time of a job and is stored sequentially in a storage unit. A timer performs the clocking of the time based on printing delay time. A controller controls the printing process based on clocking completion. DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for memory medium which stores computer readable program.

USE - For data processor.

ADVANTAGE - The early start of printing job is obtained by starting the printing process in order of user designation time.

DESCRIPTION OF DRAWING(S)
- The figure shows block diagram of the printing control apparatus.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: PRINT CONTROL APPARATUS DATA PROCESSOR CONTROL CONTROL PRINT

PROCESS BASED CLOCK COMPLETE TIME

DERWENT-CLASS: P75 T01

EPI-CODES: T01-C05A;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1999-323725